JC13 Rec'd PCT/PTO 20 APR 2003

P00950.US.01.txt SEQUENCE LISTING

<110>	Wittwer, Carl T. Reed, Gudrun Dujols, Virginie E. Zhou, Luming		
<120>	AMPLICON MELTING ANALYSIS WITH SATURATION DYES		
<130>	P00950-US-01		
<150> <151>	PCT/US2003/033429 2003-10-22		
<150> <151>	US 60/439,978 2003-01-14		
<150> <151>	US 60/420,717 2002-10-23		
<160>	24		
<170>	PatentIn version 3.2		
<210> <211> <212> <213>	20		
<400> 1 ggcaccatta aagaaaatat 20			
<210> <211> <212> <213>	18		
<400> tcatca	2 atagg aaacacca	18	
<210> <211> <212> <213>	20		
<400> acacaa	3 actgt gttcactagc	20	
<210> <211> <212> <213>	20		
<400> caactt	4 ccatc cacgttcacc	20	
<210> <211> <212>	5 14 DNA		

P00950.US.01.txt

<213>	Homo sapiens	
<400> ccagct	5 ccgg gaga	14
<210> <211> <212> <213>		
<400> cataca	6 ggat ggttaacatg g	21
<210> <211> <212> <213>		
	7 taca cttctgctta g	21
<210> <211> <212> <213>	17 DNA	
<400> tatcac	8 tata tgcatgc	17
<210> <211> <212> <213>	9 26 DNA Homo sapiens	
<400> gaaacc	9 gcct ctgcggggag aagcaa	26
<210> <211> <212> <213>	10 26 DNA Homo sapiens	
<400> gaaacg	10 gcct ctgcggggag aagcaa	26
<210> <211> <212> <213>		
<400> gaaacc	11 gcct ctgtggggag aagcaa	26
<210> <211>	12 26	

P00950.US.01.txt

<213>	Homo sapiens	100550.05.02.020	
<400> gaaacg	12 gcct ctgtggggag	aagcaa	26
<210> <211> <212> <213>	13 24 DNA Homo sapiens		
<400> tgttgg	13 tccc aattgtctcc	cctc	24
<210> <211> <212> <213>	14 22 DNA Homo sapiens		
<400> agccgc	14 gccg ggaagagggt	cg	22
<210> <211> <212> <213>	15 22 DNA Homo sapiens		
	15 gcct ggaagagggt	cg	22
<210> <211> <212> <213>	16 18 DNA Homo sapiens		
<400> ggccgg	16 ggtc actcaccg		18
<210> <211> <212> <213>	17 17 DNA Homo sapiens		
<400> cccggg	17 ttgg tcggggc		17
<210> <211> <212> <213>	18 17 DNA Homo sapiens		
<400> cccagg	18 ttgg tcggggc		17
<210> <211> <212>	19 19 DNA		

P00950.US.01.txt

<213>	Homo sapiens	100330.03.01.020	
<400> atcagg	19 gagg cgccccgtg		19
<210> <211> <212> <213>	20 19 DNA Homo sapiens		
<400> atcagt	20 gagg cgccccgtg		19
<210> <211> <212> <213>	21 17 DNA Homo sapiens		
<400> accaggo	21 ctct acagtaa		17
<210> <211> <212> <213>	22 17 DNA Homo sapiens		
<400> gttaaa	22 tgca tcagaag		17
<210> <211> <212> <213>	23 20 DNA Homo sapiens		
<400> ggcacca	23 atta aagaaaatat ·		20
<210> <211> <212> <213>	24 23 DNA Homo sapiens		
<400> tctgta1	24 tcta tattcatcat agg		23